



# National Weather Service

## Storm Data and Unusual Weather Phenomena



February 2003

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

### KANSAS, Extreme Southeast

**KSZ097-101**      **Crawford - Cherokee**  
**23**      **1330CST**      **0**      **0**      **Winter Storm**  
**1530CST**

A late February snow storm affected the far southeastern corner of Kansas. Snow amounts ranged from 6 inches in central Crawford County to 10 inches near Baxter Springs. No property damages were noted.

### MISSOURI, Southwest

**MOZ096-104-106**      **Douglas - Taney - Oregon**  
**06**      **2000CST**      **0**      **0**      **Winter Storm**

Upper level storm system clipped southern Missouri, and produced a 6 inch snow band to fall over a 20 mile wide line across Douglas, Oregon, and Taney counties. Most areas south of the Interstate 44 corridor received 3 to 5 inches, with 1 to 2 inch amounts north of the corridor.

**Newton County**  
**Seneca**      **15**      **0215CST**      **0**      **0**      **0**      **0**      **Hail(0.75)**

**Polk County**  
**6 N Pleasant Hope**      **15**      **0400CST**      **0**      **0**      **0**      **0**      **Hail(0.88)**

**Greene County**  
**3 SW Fair Grove**      **15**      **0405CST**      **0**      **0**      **0**      **0**      **Hail(0.75)**

**Dallas County**  
**Olive**      **15**      **0405CST**      **0**      **0**      **0**      **0**      **Hail(0.75)**

**MOZ055>058-067>071-077>083-088>098-101>106**      **Benton - Morgan - Miller - Maries - St. Clair - Hickory - Camden - Pulaski - Phelps - Barton - Cedar - Polk - Dallas - Laclede - Texas - Dent - Jasper - Dade - Greene - Webster - Wright - Newton - Lawrence - Christian - Douglas - Howell - Shannon - McDonald - Barry - Stone - Taney - Ozark - Oregon**  
**23**      **1330CST**      **0**      **0**      **Winter Storm**  
**2230CST**

A major winter storm tracked across the region, providing a six to twelve inch snow band along the Interstate 44 corridor. The heaviest amounts were observed in far southwest areas of Missouri where 12 inch amounts were measured near Joplin and Neosho. Springfield recorded 7.6 inches and 6 inch amounts were common up towards Rolla. Other than several vehicle accidents, no major property damage was noted.